N40085-09-D-7061 SUMMARY OF COST FOR ALL YEARS TOTAL IDIQ CONTRACT

	KMK	
Indefinite Quantity		
Base Year	\$2,202,772.00	
1st Option	\$2,260,336.50 c	orrected formula to add B772
2nd Option	\$2,289,660.47 c	orrected formula to add C772
3rd Option	\$2,338,693.69 c	orrected formula to add D772
4th Option	\$2,363,138.72 c	orrected formula to add E772
1st Award Option	\$2,466,363.43 c	orrected formula to add F772
2nd Award Option	\$2,499,563.29 c	orrected formula to add G772
3rd Award Option	\$2,557,199.50 c	orrected formula to add H772
4th Award Option	\$2,586,006.96 c	orrected formula to add I772
5th Award Option	\$2,664,424.29 c	orrected formula to add J772
TOTAL-FFP	\$24,228,158.85	

Was	adj for bad formula	
\$2,202,772.00	\$0.00	
\$2,221,736.50	\$38,600.00	
\$2,250,384.47	\$39,276.00	
\$2,298,031.69	\$40,662.00	
\$2,320,304.72	\$42,834.00	
\$2,420,451.43	\$45,912.00	
\$2,449,491.29	\$50,072.00	
\$2,501,633.50	\$55,566.00	
\$2,523,266.96	\$62,740.00	
\$2,592,342.29		
\$23,780,414.85	\$447,744.00	\$24,228,158

2 32 32		48	8 8	100	245	83 Ho	£	£ £		525 5.2		575	
A748 Solids (Bulk) assigned to this CLIN is considered to b	non-regulated waste by the EPA but may be	3,700,000	LBS	N4008509D7061	100.016				N		N		/ / \
A749 Solids (Bulk) assigned to this CLIN is considered to b	non-regulated waste by the EPA but may be	295,044	LBS	N4008509D7061	Select				N		N		
A750 Solids material assigned to this CLIN is con	idered to be non-regulated waste by the EPA	11	YD	N4008509D7061	34-6	5 25		1	N		N		
A751 Asbestos considered non-regulated waste by the	PA but may be considered a State regulated	1,000	YD	N4008509D7061	60.00				N		N		
A752 Solutions Contractor shall provide a truck that is a	ole to pump liquids from stationary tanks, portable	8,000,000	LBS	N4008509D7061	X				N	1	N		1 / 11
Subtotal ELINS A748 through A752	16 15-00-00 57-00 EX	V6:	9	859	Brid.	0.35		8 8		200	-		b)(4)
coll-Offs Delivery and Rental						28 59		· .		100			/ / /
753 Off delivered at various locations as directe	by the Government. Contractor shall deliver roll-	30	EA	N4008509D7061					N		N		
754 Off directed by the Government Contracto	shall move roll-off within 24 hours of notification	30	EA	N4008509D7061	323 (35)				N		N		(4)
755 Offs per Month Shipyard. The roll offs shall be delivered	to various locations as directed by the	30	EA	N4008509D7061	(a) (a)			J. I	N		N		
subtotal ELINS A753 through A755													(b) (4)
ank Cleaning - Within IO calendar days after performing clea	ning of tanks, submit a typed condition report t	to the KO.	As a minir	num, the report shall include:								7	/ / / /
dentification of each tank, condition of each tank, quantity a	nd type of wastes removed from each tank												
756 stationary tanks stationary and portable oil storage tanks		4	EA	N4008509D7061			(N		N /	I ×	
757 stationary tanks stationary and portable oil storage tanks	CARCASTA IN IN IN IN	7	EA	N4008509D7061	30				N		N		
758 stationary tanks gallon). Response for removals occurs			EA	N4008509D7061	50 Es			-	N		N		
	nan the negotiated time, but may be required		EA	N4008509D7061			1		N		N N		- N
	nan the negotiated time, but may be required	_	EA	N4008509D7061					N		N		/ /
	nan the negotiated time, but may be required		EA	N4008509D7061					N		N		
, ,	(500 - 2000 gallon). Response for removals		EA	N4008509D7061					N		N		
763 tanks more than and portable oil storage tanks. Respons	And a real of a first market a fall of the first property of the f	50	EA	N4008509D7061					N		N		
ubtotal ELINS A756 through A763										•	35		b) (4)
liscellaneous Services													7 (-)
Transportation The Contractor shall pick up various typ	es of wastes packaged in drums or other types of		EA	7			ii .						1
A764 Cost for containers in areas located above Bruns	wick Maine The Government will attempt to	4	(ROUND	N4008509D7061		\vdash			N		N		
	ager And return the waste to the Portsmouth	15	(ROUND	N4008509D7061		\vdash			N		N		1 4.
	Vaste Facility Manager, And return the waste to	15	(ROUND	N4008509D7061		\vdash			N		N		
	nd at Portsmouth Naval Shipyard to perform		EA	N4008509D7061	x: kx	\vdash			N		N		7
768 FRAC Tanks fuel and (1) 20,000 or larger for comp w		117	EA	N4008509D7061	6.00				N		N		
	The government will notify the contractor 2 weeks	10	EA	N4008509D7061	000				N		N		
	Frac Tanker to a specific location on the	3	EA	N4008509D7061				3	N		N		
771 rental of FRAC Price fo r daily rental of FRAC tanks		3	EA	N4008509D7061	1	\vdash			N				h) (1)
ubtotal ELINS A764 through A771					1	\vdash					_		D) (4)
100					000				N				
												7	h) (1)
TOTAL - ELINS A700 through A771						$oldsymbol{\perp}$							D)(4)

Line Item 0002 First Option Period -

ELIN/	Ť		d	of	- 1		Contractor					ETO?		DBA	Unit	Extended
Catalo	Product Name		u		Price		Contractor		Store	Catalog	Category	LIU:	IMAP	UDA	Olit	Exterided
		Description Extended	Quantity	e	TBD	Contract No.	Name	CAGE	(Taxonomy 1)	(Taxonomy 2)	(Taxonomy 3)	(Y/N)	CAC(s)	(Y/N)	Price	Price
_	uel Blending	, , , , , , , , , , , , , , , , , , ,	400	EA		N4008509D7061	Ī					N		la i		
00	_	current list of Government profile numbers. Response for removals occurs no later than the	150	EA	70		-					N		N		
02				EA	97	N4008509D7061 N4008509D7061				10		N		N		
03	Control of the second second second		600 50	EA	- 8	N4008509D7061		2 2		E 4		N		N		
04	for Fuel Blending Fuels Pallet 24		30	EA	85	N4008509D7061						N		N		
05	, ,		20	EA	×.	N4008509D7061				11		N		N		/ / /
06	-		275	EA	-	N4008509D7061						N		N		
07			50	EA	- 6	N4008509D7061	-	-				N		N		
08			100	EA	100	N4008509D7061						N		N		
09		<30 Gal and Less than 65 Pounds). Material may contain heavy metals and other waste	200	EA	96	N4008509D7061				10		N		N		
10		contain heavy metals and other waste characteristics found in CFR 40 parts 261 The	100	EA	- 8	N4008509D7061		2 2		2 s		N		N		
11		will contain heavy metals and other waste characteristics found in CFR 40 parts 201 The	50	EA	85	N4008509D7061						N		N		
12		Blending/Incineration. The material may contain heavy metals and other waste characteristics		LBS	Ú.	N4008509D7061						N		N		
13		_ · · · · · · · · · · · · · · · · · · ·	100,000	EA	-	N4008509D7061						N		N N	<u> </u>	
_		gallon or less. Material may contain heavy metals and other waste characteristics found in	100	ĽA.		19400000907001	 	\vdash				IN		14	1	TTIA PERS
	al ELINS B700 thr	ough D/13			7	W .		0.		83. s						(D)(A)
	I / Treatment	and Misra Engage delice. Material may contain have sent at the sent of the sen	200	EA	93	NADDREDODZOGA	Ī					N	Y	N		
14		and Micro Encapsulation Material may contain heavy metals and other waste characteristics	ZUU	EA EA	87	N4008509D7061	-			15 3		N		N N		
	1914/2016/2010	Material may contain heavy metals and other waste characteristics found in CFR 40 parts	150	_	- 3	N4008509D7061		S 8		2 S		-		N		
16	and the second s	treatment/Landfill). Material may contain heavy metals and other waste characteristics found	150	EA	- 10	N4008509D7061						N N		N		
17		Material may contain heavy metals and other waste characteristics found in CFR 40 parts	200	EA		N4008509D7061		\vdash		1				N N		
718 719	,	<65Lbs Material may contain heavy metals and other waste characteristics found in CFR 40	∠ 00	EA EA	-	N4008509D7061	-					N N		IN .		
-		may contain heavy metals and other waste characteristics found in CFR 40 parts 261. At the	15	_	-	N4008509D7061								N		
20	THE RESERVE THE PROPERTY OF THE PARTY OF THE		40	EA		N4008509D7061	-					N N		N		
721			100	EA		N4008509D7061						N		N		161 /11
	al ELINS B714 thr	ougn B/21			37			Q 8		((D)(4)
	Water Treatment		450		- 35		F			12 8		/				
	-	contain heavy metals and other waste characteristics found in CFR 40 parts 261. The	150	EA	- 1	N4008509D7061						N		N		
23	_	contain heavy metals and other waste characteristics found in CFR 40 parts 261 The	100	EA		N4008509D7061				1.		N		N		
724			25	EA	-	N4008509D7061		-		10		N		N		
25			40	EA		N4008509D7061		-				N		N		
26		Material may contain heavy metals and other waste characteristics found in CFR 40 parts	100	EA		N4008509D7061						N		N		
27	AND THE RESERVE AND ADDRESS OF THE PARTY OF		50	EA		N4008509D7061		0 0				N	8	N		(b) (1)
	al ELINS B722 thr	ough B727			- 20	st.		5 9		ž. s		1		_		(D)(4)
СВ					21					10		/			/1- \ /	AVE
28			50	EA		N4008509D7061	-	\vdash				N		N		4 1 0 1
29			50	EA		N4008509D7061		\vdash				N		N		(1) (1) (1)
_	al ELINS B728 thr	ough B729						لسا		Ų.				Щ		(a)(4)(a)
-	sal Waste		00.05-	l '	- 17		Ť							le:		0
			60,000	FT	70	N4008509D7061	-	Н				N		N		
31		Shaped Lamps). The following is a current list of Government profile numbers. Response for	2,000	EA	97	N4008509D7061				16 1		N		N		
32	-	following is a current list of Government profile numbers Response for removals occurs no	1,500	EA	- 7	N4008509D7061		3 9		8		N		N		
33		current list of Government profile numbers. Response for removals occurs no later than the	500	LBS	- 1	N4008509D7061	-					N		N		
34		a current list of Government profile numbers. Response for removals occurs no later than	500	LBS		N4008509D7061						N		N		7
35	100	current list of Government profile numbers. Response for removals occurs no later than the	2,000	LBS	, in	N4008509D7061		ш				N		N		
36		list of Government profile numbers. Response for removals occurs no later than the	500	LBS		N4008509D7061		ш				N		N	الملها	
37	275 C / 2017 / 772 C 40 C 111	current list of Government profile numbers. Response for removals occurs no later than the	500	LBS		N4008509D7061		ш		.l		N		N		
38	TAXABLE STORY OF MAINTING ASSESSMENT	current list of Government profile numbers. Response for removals occurs no later than the	200	LBS	7	N4008509D7061						N		N		
39		list of Government profile numbers. Response for removals occurs no later than the	200	LBS	97	N4008509D7061						N		N		
40		Government profile numbers. Response for removals occurs no later than the negotiated	10,000	LBS	- 20	N4008509D7061		2 2				N		N		
41	Tubes (Monitors,	following is a current list of Government profile numbers. Response for removals occurs no	25,000	LBS	- 50	N4008509D7061						N		N		كا إكار
42		Government profiles. Response for removals occurs no later than the negotiated time, but	20,000	LBS	- 10	N4008509D7061						N		N		
743	Batteries	Government profiles. Response for removals occurs no later than the negotiated time, but	200,000	LBS	V.	N4008509D7061						N		N		/ X / 4 X
43			212 102 22	200	-	**		10						1		b) (A)
	al ELINS B730 thr	ougn B/43														$D/(\mp I)$
btot	al ELINS B730 thr Solids (Bulk)	ough B/43	15 19	-		20 1 20 1	*									(D) (H)

B745 (Bulk) Shipped in Material may contain heavy metals and other waste characteristics found in CFR 40 parts	400,000	LBS	N4008509D7061			1	R C	N	(h) (1)
B746 Liquids For truck that is able to pump liquids from stationary tanks, portable tanks, drums underground	400,000	LBS	N4008509D7061			1	N.	N	(0)(4)
B747 (Bulk) Shipped In may contain heavy metals and other waste characteristics found in CFR 40 parts 261.	140,000	LBS	N4008509D7061		į.	1	ľ.	N	
Subtotal ELINS B744 through B747								l,	(D) (4)
Non-RCRA Waste (Bulk)									
B748 Solids (Bulk) assigned to this CLIN is considered to be non-regulated waste by he EPA bu may be	3,700,000	LBS	N4008509D7061	3 9		1		N	/1- \ / 4 \
B749 Solids (Bulk) assigned to this CLIN is considered to be non-regulated waste by the EPA but may be	300,000	LBS	N4008509D7061	× 1	Ĭ I	1		N	
B750 Solids assigned to his CLIN is considered to be non-regulated waste by he EPA but may be	11	YD	N4008509D7061		ı i	1	le l		
B751 Asbestos considered non-regulated waste by the EPA but may be considered a State regulated waste	1,000	YD	N4008509D7061			1	B .	N	
B752 Solutions shall provide a truck that is able to pump liquids from stationary tanks, portable tanks, drums,	7,993,118	LBS	N4008509D7061			1	K .	N	56 20 20 30 30 30 30 30 30 30
Subtotal ELINS B748 through B752									(b) (4)(b) (4)
Roll-Offs Delivery and Rental									
B753 Off various locations as directed by the Government. Contractor shall deliver roll-off within 24	30	EA	N4008509D7061	8 9		1		N	(h) (1)
B754 Off directed by the Government. Contractor shall move roll-off within 24 hours of notification	30	EA	N4008509D7061		× *	1		N	(0)
B755 Offs per Month The roll offs shall be delivered to various locations as directed by the Government.	30	EA	N4008509D7061	9		1		N	(~) (
Subtotal ELINS B753 through B755		Seed. 165 A	.X	The state of the s					(b) (4)
Tank Cleaning - Within 10 calendar days after performing cleaning of tanks, submit a typed condition report to the	ne KO. As	a minimum, t	he report shall include:	10.20			7/2		· / · /
identification of each tank, condition of each tank, quantity and type of wastes removed from each tank	ATT TO STATE OF THE STATE OF TH			20	20 10			10	- N
B756 stationary tanks and portable oil storage tanks (15 000 gallon). Response for removals occurs no later than	4	EA	N4008509D7061			1		N	/
B757 stationary tanks and portable oil storage tanks (10 000 gallon). Response for removals occurs no later than	4	EA	N4008509D7061	9 9	ė,	1		N	(b) (4)
B758 stationary tanks gallon). Response for removals occurs no later than the negotiated time, but may be	5	EA	N4008509D7061	3 9	8 8	1		N	
B759 portable for removals occurs no later than the negotiated time, but may be required within 1-3	5	EA	N4008509D7061	2 5.	× ×	1		N	
B760 portable oil tanks Response for removals occurs no later than the negotiated time, but may be required within 1-	- 5	EA	N4008509D7061	*	9	1	le l	N	
B761 portable oil tanks Response for removals occurs no later than the negotiated time, but may be required within 1-	- 2	EA	N4008509D7061			1	B C	N	
B762 miscellaneous and portable oil storage tanks (500 - 2000 gallon). Response for removals occurs no later	5	EA	N4008509D7061			1	S .	N	
B763 tanks more than and portable oil storage tanks. Response for removals occurs no later than the negotiated	50	EA	N4008509D7061			1	ľ.	N	71.5.7.45
Subtotal ELINS B756 through B763									(b) (4)
Miscellaneous Services									(-) (-)
B764 Cost for Northern containers in areas located above Brunswick, Maine The Government will attempt to	4	(RO	N4008509D7061	3 9	k a	1		N	
B765 Cost to Pick Up Shipyard Hazardous Waste Facility Manager, And return the waste to the Portsmouth Naval	15	(RO	N4008509D7061	2 8.	× ×	1		N	
B766 Cost to Pick Up directed by the Shipyard Hazardous Waste Facility Manager, And return the waste to the	15	(RO	N4008509D7061	9 9		1	is a	N	
B767 Response Contractor may be required to respond at Portsmouth Naval Shipyard to perform urgent	10	EA	N4008509D7061			1	ii i	N	
B768 FRAC Tanks and (1) 20,000 r larger for comp water. Price is to include 2 week rental Mobilization	3	EA	N4008509D7061		J .	1	K .	N	11 1 1 1
B769 Witness and Destruction of SHT TILE. The government will notify the contractor 2 weeks prior to	10	EA	N4008509D7061		j.	1	ľ.	N	
B770 Contractor to The contractor shall deliver the Frac Tanker to a specific location on the Portsmouth Naval	3	EA	N4008509D7061						
B771 rental of FRAC Price for daily rental of FRAC tanks	3	EA	N4008509D7061			1		8	
considered non-regulated waste by the EPA but may be considered a State regulated waste. The material will be packaged in Contractor provided roll-offs or Dump Trailers. The Contractor shall remove the roll-off(s) and return the roll off the same day. The following is a current list of Government profile numbers. At times the Government will require additional roll-offs at various shipyard or other locations. Start dates for removal of asbestos shall be	200	TN	N4008509D7061	2 8					
Subtotal ELINS B764 through B772									(b) (4)
		"	•						(8) (1)
									(b) (1)
TOTAL - ELINS B700 through B772					4			-	+ (0) (4)
1									()

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Period -
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ELIN/ Catalog Pro	Product Name		Estimated	-		actor	8		Category	ET07	IMAP	8		Extended
No. (120 Char Fuel/Fuel Blending	O Characters	120 Characters) Description Extended	Quantity	Issue TBD	Contract No.	Name	CAGE (Taxo	(Taxonomy 1) (Taxonomy 2)	2) (Taxonomy	(VN)	CAC(s)	(Y/N)	Price	Price
C700 Blen	Blending <4	current list of Government profile numbers. Response for removals occurs no later than the	100	EA	N4008509D7061		2 1	3		Z		z		
	for Fuel Blending	following is a current list of Government profile numbers. Response for removals occurs no	150	EA	N4008509D7061			2		z		z		
C702 Fuel	Fuel Blending/	The following is a list of current Government profile. Response for removals occurs no later	009	EA	N4008509D7061					Z		z		
C703 for F	for Fuel Blending	(Loose Packs) Material may contain heavy metals and other waste characteristics found in	90	EA	N4008509D7061		- 38	. 23		z		z		
C704 Fuel	Fuels Pallet 24	of Liquids/Sludges for Fuel blending/Incineration The Pallet will contain 24, 5 gallon cans	30	EA	N4008509D7061	100	- 30	- 50		Z		Z		
C705 Liqu	Liquid/Sludges	38	20	EA	N4008509D7061	28	8	57	08	Z	38	Z		1
C706 Wat	Water for		275	EA	N4008509D7061		8	35	65	Z		z		
C707 /Oxi	/Oxidizers	arts	90	EA	N4008509D7061		30	×.		Z		Z		
C708 Pois	Poisons /	FR	100	EA	N4008509D7061		00	00		Z		Z		
C709 Blen	Blending/Incinera	< 30 Gal and Less than 65 Pounds). Material may contain heavy metals and other waste	200	EA	N4008509D7061		5 6	2 3		Z		z		1
C710 Incir	Incineration (30	contain heavy metals and other waste characteristics found in CFR 40 parts 261. The	100	EA	N4008509D7061		10			Z		Z		
C711 Acid	Acids/Bases	parts	90	EA	N4008509D7061		**	- 30		Z		z		j
C712 Fuel	Fuel Blending		100,000	LBS	N4008509D7061		, and the second			Z		z		
C713 Blen	ding/incinera		100	EA	N4008509D7061			- 3:		Z	_90	Z		38.6 3.66
Subtotal ELINS C700 through C713	IS C700 thro	ugh C713				100	- 30	- 50		700		30	\$	(b) (4)
Landfill / Treatment	tment											A _c es		() ()
C714 Slud	Sludge / Debris	and Micro Encapsulation Material may contain heavy metals and other waste characteristics	200	EA	N4008509D7061		C.	3.		z		z		
C715 Solid	Solids / Sludges /	Material may contain heavy metals and other waste characteristics found in CFR 40 parts	20	EA	N4008509D7061			ž		z		z		
C716 Solid	Solids /Sludges /	treatment/Landfill). Material may contain heavy metals and other waste characteristics found	150	EA	N4008509D7061		8			z		z		
C717 Liqu	Liquids/Solids	Material may contain heavy metals and other waste characteristics found in CFR 40 parts	20	EA	N4008509D7061		5 :	2 3		z		z		
	RCRA Container	<65Lbs. Material may contain heavy metals and other waste characteristics found in CFR 40	200	EA	N4008509D7061					z		z		
	Solids/Debris for	may contain heavy metals and other waste characteristics found in CFR 40 parts 261. At the	15	EA	N4008509D7061					z		z		
_	Solids/Sludge/De	Stabilization and Micro Encapsulation. Material may contain heavy metals and other waste	40	EA	N4008509D7061					z		z		
П	RA Container	less. Material may contain heavy metals and other waste characteristics found in CFR 40 part		EA	N4008509D7061		3	3 3		z	L	z		
letto	IS C714 thro									L				(4)
205											3			
C722 Low	ow Metals (55	contain heavy metals and other waste characteristics found in CFR 40 parts 261. The	150	EA	N4008509D7061			3,		Z		z		
C723 High	High Metals		100	EA	N4008509D7061		34	33	4-	z		Z		
C724 Pad	Packs for		25	EA	N4008509D7061				_	z		z		
C725 Con	Concentrated	m	40	EA	N4008509D7061		5 5	2 3	8 7	z		z		
C726 Trea	Treatment		100	EA	N4008509D7061		8			Z		z		
C727 Trea	Treatment	Material may contain heavy metals and other waste characteristics found in CFR 40 parts 5	50	EA	N4008509D7061		. 3	- 5	- 14	z		z		No de N
Subtotal ELINS C722 through C727	NS C722 thre	ough C727					: 8	. 53				8	-	b) (4)
PCB	- 1	-		5	89		0	5	10					
C728 PPN	PPM, Landfill	-23	20	EA	N4008509D7061	200	33	301	- 80	z		z	N) (Y	Z) (Y)
C729 Liqu	Liquids,	nd other waste characteristics found in CFR 40 parts 261. The following is a list of	20	EA	N4008509D7061	×	4	\$	Ye	z	18	z		t / / / / /
Subtotal ELINS C728 through C729	dS C728 thro	ugh C729					5	2			-			0) (4)
Universal Waste	ste	Γ								ļ				
	Fluorescent 1'-	\neg	57,948	FT	N4008509D7061			2		z		z		
1	Fluorescent		2,000	EA	N4008509D7061					z		z		
1	HID Lamps	following is a current list of Government profile numbers. Response for removals occurs no	1,500	EA	N4008509D7061		8	8		z	4	z		
	Mercury Batteries	list of Government profile numbers. Response for removals occurs no later than the	200	LBS	N4008509D7061		5	4		z		z		
C734 Proc	Products/Articles	current list of Government profile numbers. Response for removals occurs no later than the	200	LBS	N4008509D7061		20	53		z		z		
C735 (We	(Wet/Dry)	han the	2,000	LBS	N4008509D7061		*	33		z	-24	z		
C736 Batt	Batteries Lithium	list of Government profile numbers. Response for removals occurs no later than the	200	LBS	N4008509D7061	701	34.	201	- 875	z		z		
	Magnesium	-	200	LBS	N4008509D7061		9	2 -		z	13	z		
	Chromium	than the	200	LBS	N4008509D7061					z		z		
S S S S S S S S S S S S S S S S S S S	Batteries Silver	T	200	LBS	N4008509D7061					z		z		
	(Non-TSCA)	Government profile numbers. Response for removals occurs no later than the negotiated	10,000	LBS	N4008509D7061			. 10		z		z		
1	Tubes (Monitors,	following is a current list of Government profile numbers. Response for removals occurs no	25,000	LBS	N4008509D7061					z		z		
C742 Batt	Batteries	Government profiles. Response for removals occurs no later than the negotiated time, but	20,000	LBS	N4008509D7061					z		z		

												/la\ (4)	(h) (1)
C743	Batteries	Government profiles. Response for removals occurs no later than the negotiated time, but	200,000	LBS	4	N4008509D7061		25	4 2	N	N	$\Pi(D)$ (4)	(D) (4)
Subtotal	ELINS C730 throu	ıgh C743						203	38			(b) (c	(b) (4)
	olids (Bulk)	······································				10	450	107	7/4			T/4 /5557 1	- 194 TAVES
C744	(Bulk) Shipped in	Material may contain heavy metals and other waste characteristics found in CFR 40 parts	2,600,000	LBS		N4008509D7061				N	N	11-1	/ / /
C745	Bulk) Shi ped in	Material may contain heavy me als and other waste cha acteristics found in CFR 40 p rts	400,000	LBS		N4008509D7061				N	N	$I \cap I$	
C746	Liquids For	truck that is able to pump liquids from stationary tanks, portable tanks, drums underground	400,000	LBS		N4008509D7061				N	N	\mathbf{U}	
C747	(Bulk) Shipped In	may contain heavy metals and other waste characteristics found in CFR 40 parts 261.	140,000	LBS	65	N4008509D7061				N	N	1	Town San
Subtotal	ELINS C744 throu	igh C747						10	0			(b)	(4)(b)(4)
0.026												i i	
C748	Solids (Bulk)	assigned to this CLIN is considered to be non-regulated waste by the EPA but may be	3,696,540	LBS		N4008509D7061				N	N	/1- \	
C749	Solids (Bulk)	assigned to this CLIN is considered to be non-regulated waste by the EPA but may be	300,000	LBS		N4008509D7061				N	N		
C750	Solids	assigned to this CLIN is considered to be non-regulated waste by the EPA but may be	10	YD		N4008509D7061				N			
C751	Asbestos	considered non-regulated waste by the EPA but may be considered a State regulated waste.	1,000	YD	-20	N4008509D7061				N	N		•
C752	Solutions	shall provide a truck that is able to pump liquids from stationary tanks, portable tanks, drums,	000,000,8	LBS		N4008509D7061				N	N		· · · · · · · · · · · · · · · ·
Subtotal	ELINS C748 throu	igh C752								J. J.		(b) (4)(b) (4)
	Delivery and Ren		The same of the sa	-		Towns and the second			22	7	T.		
C753	Off	various locations as directed by the Government Contractor shall deliver roll-off within 24	30	EA		N4008509D7061		90		N	N	(h) /	1
C754	Off	directed by the Government Contractor shall move roll-off within 24 hours of notification	30	EA	98	N4008509D7061		10	0	N	N		4)
C755	Offs per Month	The roll offs shall be delivered to various locations as directed by the Government.	30	EA	si .	N4008509D7061		5	8 8	N	N	(/ (• /
	ELINS C753 throu		NO. 10. VO	80 V.051		3		*	i i	3 6	l l	\$	(D) (4)
Tank Cle	aning - Within 10 o	calendar days after performing cleaning of tanks, submit a typed condition report to the K	O. As a min	imum, the	e report sh	all include:						321	
identifica	ation of each tank	condition of each tank, quantity and type of wastes removed from each tank						-					
C756	_	and portable oil storage tanks (15 000 gallon). Response for removals occurs no later than	4	EA		N4008509D7061				N	N	/ \	
C757	stationary tanks	and portable oil storage tanks (10 000 gallon). Response for removals occurs no later than	4	EA		N4008509D7061				N	N		
C758	stationary tanks	gallon). R sponse for removals occurs no later than the negotiated time b t may be required	5	EA		N4008509D7061				N	N		
C759	portable	for removals occurs no later than the negotiated time, but may be required within 1-3	5	EA	-	N4008509D7061				N	N		
C760	portable oil tanks	Response for removals occurs no later than the negotiated time, but may be required within 1-	5	EA		N4008509D7061		ger		N	N		
C761	portable oil tanks	Response for removals occurs no later than the negotiated time, but may be required within 1-	2	EA	38	N4008509D7061		10		N	N		
C762	miscellaneous	and portable oil storage tanks (500 - 2000 gallon). Response for removals occurs no later	5	EA	si .	N4008509D7061		7		N	N		
C763	tanks more than	and portable oil storage tanks. Response for removals occurs no later than the negotiated	50	EA		N4008509D7061				N	N		7.33.71.31.71.33
	C756 through C7	33										(b)	(4)(b)(4)
	neous Services							- 10					
C764	Cost for Northern	containers in areas located above Brunswick, Maine The Government will attempt to	4	(ROUN		N4008509D7061				N	N	/I_ \	
C765	Cost to Pick Up	Shipyard Hazardous Waste Facility Manager And return the waste to the Portsmouth Naval	15	(ROUN		N4008509D7061				N	N		
C766	Cost to Pick Up	directed by the Shipyard Hazardous Waste Facility Manager, And return the w ste to the	15	(ROUN		N4008509D7061				N	N		
C767	Response	Contractor may be required to respond at Portsmouth Naval Shipyard to perform urgent	10	EA	100	N4008509D7061		-		N	N		•
C768	FRAC Tanks	and (1) 20,000 or larger for comp water. Price is to include 2 week rental Mobilization,	3	EA	100	N4008509D7061		v:		N	N		
C769	Witness	and Destruction of SHT TILE. The government will notify the contractor 2 weeks prior to	10	EA	(18	N4008509D7061		80		N	N		
C770	Contractor to	The contractor shall deliver the Frac Tanker to a specific location on the Portsmouth Naval	3	EA	Ś	N4008509D7061		4					
C771	rental of FRAC	Price for daily rental of FRAC tanks	3	EA	Ţ.	N4008509D7061		1		N			
		considered non-regulated waste by the EPA but may be considered a State regulated waste. The material will be packaged in Contractor provided roll-offs or Dump Trailers. The					ſ						
		Contractor shall remove the roll-off(s) and return the roll off the same day. The following is a					ı						
	Asbestos (Non	current list of Government profile numbers. At times the Government will require additional				[1						
C772	Friable)	roll-offs at various shipyard or other locations. Start dates for removal of asbestos shall be	200	TN		N4008509D7061							X 228
Subtotal	ELINS C764 throu	ıgh C772) (4)
-										7		7	- \ / / \
TOTAL	EL BUG 0700 (*	1.0770				[1						
TOTAL -	ELINS C700 throu	gn C//2				<u> </u>				K 0			
•												. · · · · · · · · · · · · · · · · · · ·	

Line Item 0004 Third Option Period -

															- EAGLANCE	
LIN/	25 A3 1077300	21	Estimate	Unit		10 A	Contractor	min ingestor	Store	Catalog	Category	ETO?		DBA		Extended
		Description Extended	Quantity	Issu	Price	Contract No.	Name	CAGE	(Taxonomy 1)	(Taxonomy 2)	(Taxonomy 3)	(Y/N)	CAC(s)	Y/N)	Price	Price
	uel Blending	AD	1 2	الما	TRN		 					5 5	!	- 6		!
		Price per Drum for the removal and disposal of Liquids for Fuel Blending. The following is a	100	EA	7.	N4008509D7061	1		8			Ņ		N	/	/ /
01	Liquids/Sludges	Price per Drum for the removal and disposal of Liquids/Sludges for Fuel Blending. The	150	EA	7	N4008509D7061						N		N.	400	
02	Solid/Debris for	Price per Drum for the removal and disposal of Solids/Debris for Fuel Blending/Incineration.	600	EA		N4008509D7061						Ņ		N		
03	Liquid/Sludges	Price per Drum for the removal and disposal of Liquid/sludges for fuel blending/Incineration	50	EA		N4008509D7061						N		N		
)4	Liquids/Sludges	Liquid/Sludges Fuels Pallet 24 cans per pallet. Price per Pallet for the removal and disposal	30	EA		N4008509D7061			j i			N		N.		
05	High Halogens	Price per Drum for the removal and disposal of High Halogen Liquids/Sludges for	20	EA		N4008509D7061						N		N		
)6	Organic/Lean	Price per Drum for the removal and disposal of Organic/Lean Water for Incineration. Material	275	EA		N4008509D7061						N		N		
7	Reactive/Poisons	Price per Drum for the removal and disposal of Reactives/Poisons/Oxidizers For	50	EA		N4008509D7061						N		N		
8	Reactive /	Price per Drum for the removal and disposal of Reactives/Poisons/Oxidizers (Loose Packs	100	EA	- 2	N4008509D7061						N		N		
9	Fuel	Price per Container for the removal and disposal of Fuel Blending/incineration of Containers	200	EA	7	N4008509D7061			·		7	N		N		
0	Aerosols for	Price per Drum for the removal and disposal of Aerosol Cans For incineration). Material may	100	EA		N4008509D7061						N		N		1 (4
1	Organic	Price per drum for the removal Organic Acids/Bases, Ammonium For Incineration. Material	50	EA		N4008509D7061						N		N		
2	Solids/Debris for	Price per Flex Box for the removal and disposal of Solids/Debris for Fuel	100,000	LBS	- 7	N4008509D7061						N		N		
3	Fuel	Price per container for the removal and disposal of fuel blending/incineration of containers 10	100	EA		N4008509D7061						N	1	N		
	al ELINS D700 thr													-		(b)(4)
	II / Treatment	N DANIES			0.1		1					_	<u> </u>	_	-	(D)(A)
		Price per Drum for the removal and disposal of RCRA Solids/Sludges/Debris for Stabilization	200	EA	- 8	N4008509D7061	× 3		8	ı		N	1	N		
	A STATE OF THE STA	Price per drum for the removal and disposal of Non RCRA Solids/Sludges/Debris for Landfill.	50	EA	7	N4008509D7061						N		N		
_	CAVIEW STATES	Price per 55 Gallon Drum for the removal and disposal of Non-RCRA liquids for	150	EA	-	N4008509D7061			4			N		N		1 4
7	Carried State	Price per drum for the removal and disposal of Non-RCRA Liquids/Solids (Loose Packs).	50	EA	_	N4008509D7061						N	 	N		
В	B C T C P R D C C C C C C C C C C C C C C C C C C	Price per drum for the removal and disposal RCRA/Non-RCRA Containers <30 Gal and	200	EA	_	N4008509D7061						N	1	N		
9	- 5	Price per drum for the removal and disposal of Mercury Solids/Liquids For Retort. Material	15	EA	- 1	N4008509D7061			2		1	N	1	N		
0	RCRA	Price per Flex Box for the removal and disposal of RCRA Solids/Sludges/Debris for	40	EA	-	N4008509D7061					*	N		N		
1	100 C	Price per drum for the removal and disposal of RCRA/Non RCRA Containers 10 gallons or	100	EA	- 3	N4008509D7061	2 4					N		N N		
	al ELINS D714 thr		100			TTTOOCCCDT COT						10		-		(D) (d) (D)
3.5	Water Treatment	Sugn D. Z.												\rightarrow		(n) (4) (n)
		Price per drum for the removal and disposal of Inorganic Liquid, Low Metals. Material may	150	EA	-	N4008509D7061			1			N	1 1	N		
23		Price per drum for the removal and disposal of Inorganic Liquids High Metal. Material may	100	EA	-	N4008509D7061					-	N	 	N		\ / 1
24	TOTAL STATE OF THE PARTY OF	Price per drum for the removal and disposal of Acid/Base Loose Packs for Treatment.	25	EA	-	N4008509D7061						N	1	N		Λ
25	Acids	Price per drum for the removal and disposal of Acids Concentrated for Treatment Material	40	EA		N4008509D7061						N		AI.		
- 6	Waste Water	Price per drum for the removal and disposal Waste Water Treatment <30 Gal and <65 Lbs.	100	EA	- 3	N4008509D7061						N	- 1	AI.	1	
27		Price per drum for the removal and disposal Waste Water Treatment 10 gallons or less.	50	EA	- 3	N4008509D7061	5 2					N		AI.		
	al ELINS D722 th		30	LA	- 6	144000303D7001						IN	- 1	*		110 1 121
.18		ough D121												—		
	The state of the s	Price per drum for the removal and disposal of PCB Solids > 50 PPM Landfill. Material may	50	EA	-	N4008509D7061				-		N	1 0	AL S		4 \
		Price per drum for the removal and disposal of PCB Solids > 50 PPM Landilli. Material may Price per drum for the removal and disposal of PCB Liquids. Material may contain heavy	50	EA	- 4	N4008509D7061			1			N	 	NI I		4)
	al ELINS D728 thr		50			1440000007001								-	-/\	
	sal Waste	ough D123														\bot (D) (4)
	The state of the s	Price per foot for the removal and recycling of Fluorescent lamps 1'-10'. The following is a	60.000	FT I		N4008509D7061				-		Ň		M		
11	CONTRACTOR OF THE PARTY OF THE		2.000	EA	- 8	N4008509D7061	S 9					NI.		NI.		
	CULVIEND	Price per lamp for the removal and recycling of fluorescent lamps (Circular, Compact, U-										N		N N		
32	NEW TRANSPORTER	Price per lamp for the removal and recycling of High Intensity Discharge lamps (HID). The	1,500	EA		N4008509D7061						IN N	-	<u>*</u>		
33	ACCOUNT OF THE PARTY OF THE PAR	Price per pound for the removal and recycling of Mercury Batteries. The following is a	500	LBS		N4008509D7061] [N	1	4		
4		Price per pound for the removal and recycling of Mercury Products/Articles. The following is	500	LBS		N4008509D7061						N	\vdash	N		/ / /
5		Price per pound for the removal and recycling of Nicad batteries wet/dry. The following is a	2,000	LBS		N4008509D7061						N		4		
6	- 3	Price per pound for the removal and recycling of Lithium batteries. The following is a current	500	LBS		N4008509D7061	8		8		8	N		N		
7		Price per pound for the removal and recycling of Magnesium batteries. The following is a	500	LBS		N4008509D7061						N		4		
8	Batteries	Price per pound for the removal and recycling of Chromium Batteries. The following is a	200	LBS	7	N4008509D7061	1					N		1		
9	Batteries Silver	Price per pound for the removal and recycling of Silver batteries. The following is a current	200	LBS	7	N4008509D7061						N		4		
40	Ballasts PCB	Price per pound for the removal and recycling of PCB ballast. The following is a current list of	10,000	LBS		N4008509D7061) i			N		1		
	Cathode Ray	Price per pound for the removal and recycling of Cathode Ray tubes (Monitors & TV's). The	25,000	LBS	_	N4008509D7061		-				N	1	AI.		

D742	Lead Acid	Price per pound for the removal and recycling of Lead acid batteries. The following list of	20,000	LBS		N4008509D7061					N	1	N	(\mathbf{h}) (\mathbf{A})	
D743	Lead Acid	Price per pound for the removal and recycling of Lead acid batteries. The following list of	200,000	LBS		N4008509D7061					N		N		
Subtot	al ELINS D730 th	rough D743		13 52										(h) (4)(b) (4)
RCRA	Solids (Bulk)	NAMES (TRACTOR OR STATE HE ACCOUNTS CONTROL TRACTOR DA NAMES OF STATE OF ST				ZHANDON ZENDAN KUDON DOMENE K	3	75			100	53	SSSSS AS	(D) (T/(D) (T)
D744	RCRA Solids	Price per pound for the removal and disposal of RCRA Solids with heavy metals (bulk).	######	# LBS		N4008509D7061					N		N		
D745	RCRA Solids	Price per pound for the removal and disposal of RCRA Solids with heavy metals (bulk).	400,000	LBS		N4008509D7061					N		N		
D746	RCRA Bulk	Price per pound for the removal and disposal of liquids (Bulk) The Contractor will provide a	400,000	LBS		N4008509D7061					N		N		
D747	RCRA Solids	Price per pound for the removal and disposal of solids with heavy metals (bulk). Material	140,000	LBS		N4008509D7061					N	1	N		
Subtot	al ELINS D744 th	rough D747			-								2	(h)	(4)
Non-R	CRA Waste (Bulk					<u> </u>	8			-01			9.35	(0)	
D748	Non-RCRA	Price per pound for the removal and disposal of non-regulated solids (bulk). The material	######	# LBS		N4008509D7061			l		N		N	7/1 N	/ / \
0749	Non-RCRA	Price per pound for the removal and disposal of non-regulated solids (bulk). The material	297,405	LBS		N4008509D7061					N		N.		
0750	Non-RCRA	Price per pound for the removal and disposal of non-regulated solids (bulk). The material	10	YD		N4008509D7061					N				
0751	Asbestos	Price per cubic yard for the removal and disposal of asbestos (bulk). This material is	1,000	YD		N4008509D7061					N		N		
0752	Non-RCRA	Price per pound for the removal and disposal of non-regulated liquids, (bulk). The Contractor	******	# LBS		N4008509D7061				İ	N		N	\	
Subtot	al ELINS D748 th	rough D752	And had a	No.		Concession Constitution								(h)	(4)
Roll-Of	fs Delivery and F	Rental							•		•		- 00		(7)
0753	Delivery of Roll-	various locations as directed by the Government. Contractor shall deliver roll-off within 24	30	EA		N4008509D7061			I		N		N	11-1 / 4	1
0754	Moving of Roll-	Price for moving of roll-off(s) from various locations on Portsmouth Naval Shipyard as	30	EA		N4008509D7061				1	N		N		
	Rental of Roll-	Price per month for the rental of additional roll offs needed at the Portsmouth Naval Shipyard.	30	EA		N4008509D7061					N		N		,
	al ELINS D753 th	1 2							-	1				(h)	(1)
		10 calendar days after performing cleaning of tanks, submit a typed condition report to th	e KO. As	a minim	num.	the report shall includ	e:		<u> </u>						(4)
		ink, condition of each tank, quantity and type of wastes removed from each tank			2000										
0756	Surface clean	Remove oily sludge and clean interior surfaces of railroad tank cars, truck tankers, stationary	4	EA	3	N4008509D7061	2 5		ı	li i	N	1	N		/ / \
0757	Surface clean	Remove oily sludge and clean interior surfaces of railroad tank cars, truck tankers, stationary	4	EA	-	N4008509D7061					N		N		$I \wedge I \wedge$
0758	Surface clean	Remove oily sludge and clean interior surfaces of stationary tanks inside wheeler (800	5	EA	-	N4008509D7061				3	N		N		
0759	Surface clean	Remove oily sludge and clean interior surfaces of stationary talks inside wheeler (obtine Remove oily sludge and clean interior surfaces of chemical tanks (1000 gallons). Response	5	EA	-	N4008509D7061				<u> </u>	N		N		
0760	Surface clean	Remove oily studge and clean interior surfaces of crieffical tanks (1000 galloris). Response	5	EA		N4008509D7061			<u> </u>		N		N		
0761	Surface clean	Remove oily sludge and clean interior surfaces of portable oil storage tanks (1000 gallon).	2	EA		N4008509D7061					N N		N		
0762	Surface clean	Remove oily studge and clean interior surfaces of portable oil storage tariks (2000 gallori).	Z	EA		N4008509D7061					N		N		
0763	Surface clean	Remove oily studge and clean interior surfaces of namedat tank cars, track tankers, stationary	50	EA	- 3	N4008509D7061					N	4	N		
C. (1) (1) (1)			50	EA		14400000907001					IN		IN	/L\	41
	al D756 through	A CANADA CONTRACTOR OF THE CANADA CONTRACTOR O													4)
	aneous Services			IEA I		NADDOCTOOD TOOA					161				
0764	Transportation	The Contractor shall pick up various types of wastes packaged in drums or other types of	4	EA		N4008509D7061					IN.		N		
0765	Transportation	Contractor shall pick up waste at other Government Facility locations, as directed by the	15	EA		N4008509D7061					N		N		
D766	Transportation	Contractor shall pick up waste at multiple (three or more) Government Facility locations, as	15	EA		N4008509D7061		/	<u> </u>	1	N		N		
0767	Emergency	Price to provide an emergency response within 6 hours of notification. From time to time the	10	EA		N4008509D7061			L		IN	4	N		
0768	FRAC Tanks	Price for Contractor to deliver 2 FRAC Tanks (1) 16,000 Gallon double wall for diesel fuel	3	EA		N4008509D7061					N		N		
0769	Government	Price for each shipment of SHT tile a Government Witness has to be on site for the receiving	10	EA		N4008509D7061				Į.	N		N		
D770	Price for	Price is to include 2 week rental, Mobilization, Cleaning, and demobilization of the tankers.	3	EA		N4008509D7061					ļ.,				
	Price for daily	Price for daily rental of FRAC tanks	3	EA		N4008509D7061					N		ш		
0772	Asbestos (Non Friable)	Price per Ton for the removal and disposal of Non Friable asbestos (bulk). This material is considered non-regulated waste by the EPA but may be considered a State regulated waste. The material will be packaged in Contractor provided roll-offs or Dump Trailers. The Contractor shall remove the roll-off(s) and return the roll off the same day. The following is a	200	TN		N4008509D7061								()	\ -
		current list of Government profile numbers. At times the Government will require additional		3.										/I: \	7.4.5
Subtot	al ELINS D764 th	rough D772											ē.	(D)	(4)
TOTAL	- ELINS D700 th	rough D772												(h)	(1)
						ı		, v							(4)

-	1			1	1	
ELIN/			Estimated	Unit of	Unit	Extended
	Product Name					
Catalog No.	(120 Characters)	Description Extended	Quantity	Issue	Price	Price
Fuel/Fuel Blo	ending	r 7 3	1		1	
		The following is a current list of Government profile numbers. Response for removals occurs no later than the negotiated time, but may be required within 1-3 workdays of order issue.				
E700	Liquids for Fuel Blending <4 Inches Sludge (55 Gal)	2004 Naphtha/Gas/Diesel D001 D005 D006 D008 D010 D018 F003 F005; 2008 Paint Solvents D001 D004 D005 D006 D007 D008 F003 F005; 2041 Dry Cleaning Solvent D001; 5004 Tetrahydrofuran D001 U213; 8002 Horning Oil Kerosene State Numbers; 8013 Kerosene State Numbers; 8015 #2 Fuel Oil State Numbers; 8066 Isopar m State Numbers	100	EA	(b)	(4) (4)
		Price per Drum for the removal and disposal of Liquids/Sludges for Fuel Blending. The following is a current list of Government profile numbers. Response for removals occurs no later than the negotiated time, but may be required within 1-3 workdays of order issue.			(b)	(4)
E701	Liquids/Sludges for Fuel Blending (55 Gal)	2007 Paint D001 D004 D006 D007 D008 D009 F003 F005; 2011 Crude Oil Petroleum D001 D007 D008; 2029 Plastisolve/Solvent D001 D035; 2042 Adhesives D001 D021 D035 8052 #6 Fuel Oil and Debris State Number	150	EA	(b)	(4)
		Blending/Incineration. The following is a list of current Government profile. Response for removals occurs no later than the negotiated time, but may be required within 1-3 workdays of order issue.			(b)	(4)
E702		2002 Activated Charcoal D001; 2012 Polyester Resin D001; 2020 Paintbrushes/Rags/Rollers/Debris D001 D005 D006; 2022 Paint Epoxy D001, D026, D035; 2026 Polyester Resin D001; 2027 Fuel Oil Debris D001 D018; 2044 Gasoline/Fuel Filters D001 D018; 4019 Oil Sludge D004 D006 D007 D008; 4030 Plastisol D008; 4060 Oil Sludge D007	600	FA	(b)	(4)
1702	July	blending/Incineration (Loose Packs). Material may contain heavy metals and other waste characteristics found in CFR 40 parts 261. Response for removals occurs no later than the negotiated time, but may be required within	000	Liv	(b)	(4)
E-700	Fuel Blending Loose Packs (55	1-3 workdays of order issue. 2007L Paint Loose Pack D001 D004 D005 D006 D007 D008; 2042L	50		(b)	(4)
E703	Gal)	Adhesives Misc Flammable D001 D021 D035 removal and disposal of Liquids/Sludges for Fuel blending/Incineration. The Pallet will contain 24, 5 gallon cans Material may contain heavy metals and	50	EA	(b)	(4)
		other waste characteristics found in CFR 40 parts 261. The following is a list of Government profiles that coincide with this ELIN. Other profiles may be added as required by the Government, by contract modification. Response for removals occurs no later than the negotiated time, but may be required within 1-3 workdays of order issue.			(b)	(4)
E704	Liquids/Sludges Fuels Pallet 24 cans per pallet	2007L Paint Loose Pack D001 D004 D005 D006 D007 D008; 2042L Adhesives Misc. Flammable D001 D021 D035	30	EA	(b)	(4)
	High Halogens	Liquids/Sludges for Incineration. Material may contain heavy metals and other waste characteristics found in CFR 40 parts 261. Response for removals occurs no later than the negotiated time, but may be required within 1-3 workdays of order issue.			(b)	(4)
E705	Liquid/Sludges for Incineration (55	4010 Oil & Freon F001 D007 D008; 4016 Freon 113 F002; 6019 Methylene	20	E^	h	1/1/
E705	Gal) Organic/Lean Water for	Chloride Solution D007 F001 Incineration. Material may contain heavy metals and other waste characteristics found in CFR 40 parts 261. Response for removals occurs no later than the negotiated time, but may be required within 1-3 workdays of order issue. 4001 Antifreeze D004 D008 D010; 4007 Coolant & Water D004 D008; 4010 Oil Contaminated with Freon D007 D008 F001; 4015 Oil Used D004 D007 D008; 4053 Plasma Cutting Fluids D007; 4060 Oil Sludge D007; 4063 Plastisol Unused D005 D006; 6014 Plastisol (Excess) D005 D006 D008	20	EA	(b) (b)	(4) (4)
E706		D040 D028 D029; 8008 Diesel Fuel /Water None; 8011 Oil Non RCRA None; 8014 Kerosene/Water None	275	EA		